NTA ID	NTA Title	Short Description	Owner Name	Cost	Status
SSLIO 01	.1 & 01.2 Nearshore Protection and	Restoration			
2016- 0169	Marine Resources Committee, Snohomish Estuary Cleanup	Restore estuarine and nearshore habitats. Remove derelict vessels and creosote to improve habitat in the Snohomish Estuary for a number of species, including Chinook salmon.	Snohomish County MRC	\$ 1,500,000	NTA partially funded and implemented
2016- 0133	Watershed Education for Decision Makers: Stillaguamish Basin	Increase the awareness and involvement of local decision-makers in local environmental issues, especially related to water quality, stormwater, shellfish protection, and salmon recovery.	Sound Salmon Solutions	\$ 35,000	NTA funded externally and implemented
2016- 0171	Marine Resources Committee, Port Susan	Reduce and prevent new construction of shoreline armoring in the Port Susan Marine Stewardship Area. Target communication with landowners of priority sites for armor removal, protection, and restoration.	Snohomish County MRC	\$ 290,000	NTA to be kept
2016- 0403	Shoreline Inventory Snohomish County	Supplement the inventory and analysis of shoreline conditions in Snohomish County.	Snohomish County	\$ 350,000	-
2016- 0315	Model Volunteer Program for Oil Spill Response / Assessment	Create and implement a community-based oil spill assessment and response effort that will serve as a model for other regions. Expand nearshore benthic/intertidal citizen science data collection and quality.	WSU Snohomish County Extension	\$ 56,150	NTA funded and implemented
2016- 0268	Expand Conservation District Shoreline Technical Assistance in Puget Sound	Establish a network of conservation district programs to collaborate with shoreline landowners and promote naturally functioning marine shorelines using outreach, technical assistance, site assessments, design, and cost-share for restoration and protection projects		\$ 1,142,368	-
SSLIO 02	2.1 Integrated Planning				
2016- 0310	Integrated Floodplain Management	Facilitate the implementation of multiple-benefit floodplain restoration and protection projects in the Snohomish and Stillaguamish basins by increasing cooperation and coordination among fish, farm, and flood control stakeholders.	Snohomish County	\$ 250,000	NTA funded and implemented
2016- 0045	Balancing Fish, Farms, and Floods in King County's Snoqualmie Watershed	Implement a buffer task force initiative to provide a riparian buffer strategy that balances salmon recovery with agricultural viability, and develop a long-term strategy for agricultural land management in the Snoqualmie Agricultural Production District.	King County Department of Natural Resources and Parks	\$ 400,000	NTA partially funded and implemented
2016- 0075	Snohomish County Climate Resilient Agriculture Strategy	Develop an agriculture strategy for Snohomish County that incorporates climate change projections into a plan for a resilient, economically viable, and community-sustaining agricultural industry into the future.	Snohomish Conservation District	\$ 190,000	NTA to be kept
2016- 0074	Climate Resiliency in Snohomish River Floodplain	Develop climate resilient approaches to achieving net benefits to agriculture and salmon habitat in the Snohomish River floodplain.	Snohomish Conservation District	\$ 665,000	NTA partially funded and implemented
2016- 0371	Retention of Agricultural Lands at Risk of Conversion in Puget Sound	Identify the projected risk of agricultural land conversion to nonagricultural uses using the Washington State Parcel Database developed by the University of Washington School of Environmental and Forest Sciences	State Conservation Commission	\$ 124,000	

SSLIO 0	8.1 Implementation of GMA Recogn	izing Puget Sound Recovery Goals		•		
2016- 0133	Watershed Education for Decision Makers: Stillaguamish Basin	Increase the awareness and involvement of local decision-makers in local environmental issues, especially related to water quality, stormwater, shellfish protection, and salmon recovery.	Sound Salmon Solutions	\$	35,000	NTA funded externally and implemented
2016- 0391	Initiatives to Support Infill in Urban Growth Areas in Snohomish County	Support opportunities and incentives to increase capacity and accommodate growth in urban areas with three independent initiatives.	Snohomish County Planning and Development Services	\$	87,000	NTA partially funded externally andimplemented
SSLIO 0	9.1 Stream Flow Protection					
2016- 0007	Snoqualmie Hydrology	Investigate low-flow hydrology in the lower mainstem Snoqualmie River (below Snoqualmie Falls) and identify opportunities for habitat enhancement and protection.	Snoqualmie Indian Tribe	\$	150,000	NTA to be kept
SSLIO 1	0.1 & 10.2 Freshwater and Estuarine	Protection and Restoration				
2016- 1046	Stillaguamish River Knotweed Control and Reforestation	Continue methodical downstream campaign to control and eradicate invasive knotweeds from the North Fork and South Fork Stillaguamish and follow by conifer planting. Survey and treat 70 acres per year and replant 10 acres over 4 years.	Snohomish County	\$	30,000	
2016- 0084	Arlington South Slough Fish/Flood Project	Address the floodplain connectivity-limiting factor in the South Slough through flood modeling and design.	City of Arlington	\$	490,000	Stillaguamish Tribe as new lead/owner
2016- 0165	Eelgrass and Forage Fish Mapping in Snohomish County	In collaboration with the Stillaguamish Tribe, map eelgrass and forage fish throughout Snohomish County to fill existing data gaps essential to restoration planning.	Snohomish County Marine Resources Committee	\$	260,000	NTA to be kept
2016- 0067	Stillaguamish Priority Riparian Plantings	Reach out to landowners and plant riparian areas identified in the newly released Stillaguamish Temperature TMDL Adaptive Assessment and Implementation Project report completed by Snohomish County.	Snohomish Conservation District	\$	69,000	NTA funded externally and implemented
2016- 0260	Portage Creek Culvert Barrier Removal	Remove two adjacent fish passage barriers on Portage Creek, a tributary to the Stillaguamish River, and replace it with one single crossing, thus opening approximately 9 miles of salmon bearing streams.	Snohomish Conservation District	\$	175,000	
2016- 0069	Richardson Creek Barrier Removal	Remove a passage barrier at the mouth of Richardson Creek, a high-priority salmon spawning and rearing stream in the Woods Creek watershed, opening up 3.9 miles of habitat.	Snohomish Conservation District	\$	188,000	NTA funded externally and implemented
2016- 0261	Woods Creek Culvert Barrier Removal	Remove four fish passage barriers on Woods Creek, a tributary to the Skykomish River.	Snohomish Conservation District	\$	550,000	NTA partially funded externally and implemented
2016- 0169	Marine Resources Committee, Snohomish Estuary Cleanup	Restore estuarine and nearshore habitats. Remove derelict vessels and creosote to improve habitat in the Snohomish Estuary for a number of species, including Chinook salmon.	Snohomish County MRC	\$	1,500,000	NTA partially funded and implemented

2016- 0102	Olaf Strad Channel Relocation Design	Design plans for the relocation of 1,100 feet of the channel of Olaf-Strad Creek (part of the Quilceda Creek system) away from the road to create spawning and rearing habitat, improve water quality, and create a native riparian buffer of the creek.	Adopt A Stream Foundation	\$ 50,000	
2016- 0046	Tolt River Mouth and Frew Floodplain Reconnection Feasibility and Design	Design two floodplain reconnection projects on the Tolt River near the confluence with the Snoqualmie River. Remove and set back the left bank at the mouth of the Tolt River and Lower Frew levees to restore floodplain processes.	King County Department of Natural Resources and Parks	\$ 1,600,000	NTA partially funded externally and implemented
2016- 0258	Bigelow Creek Rechannelization South Wetland Complex Habitat Enhance	Establish off-channel habitat, restore Bigelow Creek to its predevelpment alignment, and create intertidal habitat.	City of Everett	\$ 2,058,598	
2016- 0259	Haystack Creek Culvert Barrier Removal	Remove four fish passage barriers on Haystack Creek, a tributary to Tychman Slough and the Skykomish River, opening 2.3 miles of anadromous salmonid habitat.	Snohomish Conservation District	\$ 550,000	NTA probably to be kept
2016- 0070	Native Growth Protection Area Plantings in Priority Rural Areas	Develop targeted outreach materials and strategies to connect with high-priority native growth protection areas. Restore 4 acres of riparian habitat in Snohomish County to address documented water quality impairments.	Snohomish Conservation District	\$ 80,000	NTA to be kept
2016- 0133	Watershed Education for Decision Makers: Stillaguamish Basin	Increase the awareness and involvement of local decision-makers in local environmental issues, especially related to water quality, stormwater, shellfish protection, and salmon recovery.	Sound Salmon Solutions	\$ 35,000	NTA funded externally and implemented
2016- 0036	Snohomish Watershed Floodplain Invasive Species Removal and Restoration	Restore and maintain riparian ecosystems in the Snohomish watershed by re-establishing native plant communities and engaging landowners in the long-term stewardship of their property.	King County DNRP; WLRD; RRS; Noxious Weed Control Program	\$ 700,500	NTA to be kept
2016- 0159	Mountains to Sound: Collaborative K-12 Education Pilot Program	ECO Net partners in the Stillaguamish Watershed will coordinate "Mountains to the Sound" programmatic lesson plans for grades 3-5 in the Stillaguamish Watershed so that teachers have a centralized repository for lessons, scheduling and training.	Stillaguamish Tribe	\$ 78,552	NTA funded and implemented
2016- 0071	Living with Beavers Program	Expand upon and market a technical assistance and cost-share program to encourage residents of Snohomish County to allow beavers to remain on their property.	Snohomish Conservation District	\$ 50,000	NTA funded and implemented
2016- 0257	Snohomish Conservation District Free Trees Program	Expand the Free Trees Program to reach more small-parcel landowners in urban and rural areas and provide free trees to landowners where increased forest coverage will result in a public benefit.	Snohomish Conservation District	\$ 30,000	NTA to be kept
2016- 0025	Working Buffers to Improve Riparian Buffer Width and Function	Provide technical assistance and cost-share funding to install agroforestry practices on working farms as a way of widening traditional riparian buffers.	Snohomish Conservation District	\$ 70,000	NTA to be kept
2016- 0270	Riparian Restoration Throughout the Greater Puget Sound	Expand efforts to restore and protect naturally functioning riparian and floodplain areas by conducting planting, site maintenance, knotweed inventory, and control. Develop a unified riparian implementation tracking tool.		\$ 1,537,000	-

		2016- 0073	Conservation Reserve Enhancement Program Expansion	Expand the Conservation Reserve Enhancement Program statewide by completing an assessment of rivers and streams to guide future grants, identify landowner motivations to State Conservation increase participation, identify additional funds required for incentives, and conduct a pilot Commission project.	\$	150,000	-
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